

**IN THE CLAIMS**

Please amend the claims to read as indicated below.

1. (currently amended) A computerized method for determining a desired recipient's email address comprising:

- a. choosing one or more target recipients;
- b. providing a unique email server address for each target recipient;
- c. providing two or more first target recipient's data items;
- d. guessing a plurality of first target recipient's candidate email addresses from the unique email server address and data items;
- e. developing a known invalid email address at for the unique email server address;
- f. sending a probe email addressed to the known invalid email address;
- g. monitoring a response of a target recipient email server for the unique email server address ~~to determine if a bounce to the sending of the probe email occurs;~~
- h. determining, from the response, whether the target recipient email server issues a bounce in response to the sending of an email to an invalid email address;
- i. ~~h.~~ recording that the email address cannot be found if no bounce to the sending of the probe email occurs; and
- if the target recipient email server issues a bounce in response to the sending of the probe email, then:
  - j. ~~i.~~ sending an email to the first target recipient's first guessed email address;
  - k. ~~j.~~ monitoring the response of the target recipient email server to determine if a bounce occurs;
  - l. ~~k.~~ recording a valid email address if no bounce occurs;
  - m. ~~l.~~ sending a second email to the target recipient's second guessed email address if a bounce occurs;
  - n. ~~m.~~ repeating ~~i, j and l~~ j, k and m using the plurality of first target recipient's guessed email addresses in succession until ~~j~~ l occurs or there are no other first recipient's guessed email addresses;

o. n-guessing a plurality of second target recipient's candidate email addresses;  
p. o-repeating ~~i, j, k, l and m and l~~ j, k, l, m and n using the plurality of second target  
recipient's guessed email addresses.

2- 12. (canceled)